SUBSTANCE ABUSE TREATMENT FACT SHEET

Massachusetts Department of Public Health, Bureau of Substance Abuse Services February, 2002

This fact sheet contains information about the impact of alcohol and other drug use in the Thirty-sixth Middlesex Representative District. Admission data were reported to the Bureau of Substance Abuse Services (BSAS) Substance Abuse Management Information System in FY 2001.

Residents of Thirty-sixth Middlesex Representative District

Treatment Admissions:

In FY 2001, there were 120,687 admissions to licensed substance abuse treatment services in all of Massachusetts. Of these, 0.5% (674) reside in the Thirty-sixth Middlesex Representative District. Due to budget cuts in FY 2002, BSAS estimates that 19% (128) of Thirty-sixth Middlesex Representative District residents will not be able to access treatment services. Please note that these statistics represent only individual admissions, and represent a figure lower than the actual number of constituents in need of treatment services.

- In FY 2001, 74.0% of admissions from the Thirty-sixth Middlesex Representative District were male and 26.0% were female.
- Over 63.4% of admissions were between the ages of 21-39.
- 86.0% of admissions were white non-Latino, 4.9% were black non-Latino, 5.5% were Latino, 1.2% were Asians, and 2.4% were other racial categories.
- 65.0% of those admitted to treatment were never married, 14.7% were married, and 14.0% reported not to be married now.
- 22.3% of admissions had less than high school education, 57.4% completed high school, and 20.3% had more than high school education.
- 30.3% of those admitted to treatment were employed.
- 13.2% of those admitted were homeless.
- 12.6% of admissions had prior mental health treatment.

Substances Used in Past Year:

Upon entering treatment, each client is asked to report ALL substances used in the past year (12 months) prior to admission. Admissions frequently report using more than one substance within the year. The use of more than one psychoactive substance, such as alcohol and marijuana, is referred to as 'polydrug' or 'polysubstance' use. For example, individuals who use cocaine, crack and heroin also may report the use of either alcohol and/or marijuana.

• Table 1 shows ALL substances which clients reported using in the year prior to admission, including the prevalence of injection drug use (IDU) in the Thirty-sixth Middlesex Representative District. Injection drug users (or IDU's) are individuals who use a needle to ingest cocaine, crack, heroin or another drug to get high.

Table 1 Annual Admissions by Substance Used FY 1995 – FY 2001										
Thirty-sixth Middlesex Representative District										
	Total	Alcohol	Marijuana	Cocaine	Crack	Heroin	IDU			
FY '95	753	602	227	257	160	221	145			
FY '96	670	483	207	217	164	225	146			
FY '97	682	531	198	186	107	220	153			
FY '98	759	569	194	225	103	277	174			
FY '99	726	518	200	195	92	279	205			
FY '00	659	443	182	189	85	266	199			
FY '01	674	444	159	163	59	288	203			

- Since peaking in FY 1998, residents of Thirty-sixth Middlesex Representative District reported a leveling off in alcohol use, but an increase in heroin use. Alcohol use decreased by 21%, while heroin use increased by 4%.
- Between FY 1995 and FY 2001, admissions reporting marijuana, cocaine and crack use decreased by 29%, 36% and 63%, respectively.

Primary Substance of Use:

At admission clients also identify a "primary drug" of use which is the substance currently causing them the most problems.

• Table 2 compares the proportional distribution of primary drugs in Massachusetts with that for the Thirty-sixth Middlesex Representative District.

Table 2										
Primary Drug by District and State FY 2001										
	Alcohol	Heroin	Marijuana	Cocaine	Crack					
District	40.5 %	38.7%	4.2%	3.3%	1.9%					
State	46.5%	35.9%	6.5%	3.9%	3.4%					

• While cocaine as a primary drug of use in your Representative District was level with the State average, heroin as a primary drug was higher, and, alcohol, marijuana, and crack was lower within your District.